### WOOD STOVE INSTALLATION CHECKLIST

### Permit

MASSACHUSETTS STATE BUILDING CODE COMMISSION

A building permit is required for the installation of any solid fuel burning appliance. The building permit and installation inspection are limited to the stove installation and not to the stove construction.

#### Stove

A) Typerradiant circulating

B) Manufacturer test label (after July 1, 1979 only)

Name/Model No. Collar size

Dimensions/Height Length Width

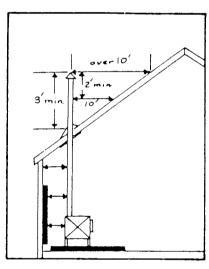
### Chimney

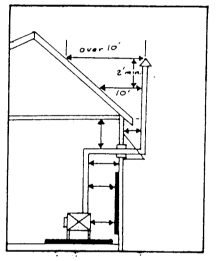
- C) Other appliances attached to flue (Number and flue size)\_\_\_\_\_
- D) Metal (Manufacturer—name and type)

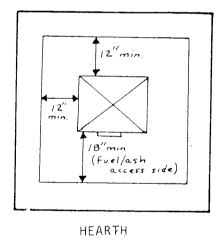
E) Masonry/Lined Flue liner (type &

(type & manufacturer)

F) Height (refer to diagrams) cap







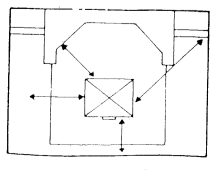
CHIMNEY HEIGHT

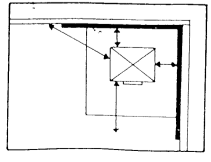
### Hearth

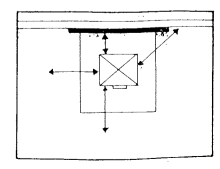
- A) Materials
  B) Sub-floor construction
- C) Minimum dimensions (refer to diagram)

# Clearances and Wall Protection (see stove installation clearances chart)

- A) Type of wall protection provided
- B) Clearances (refer to diagrams)



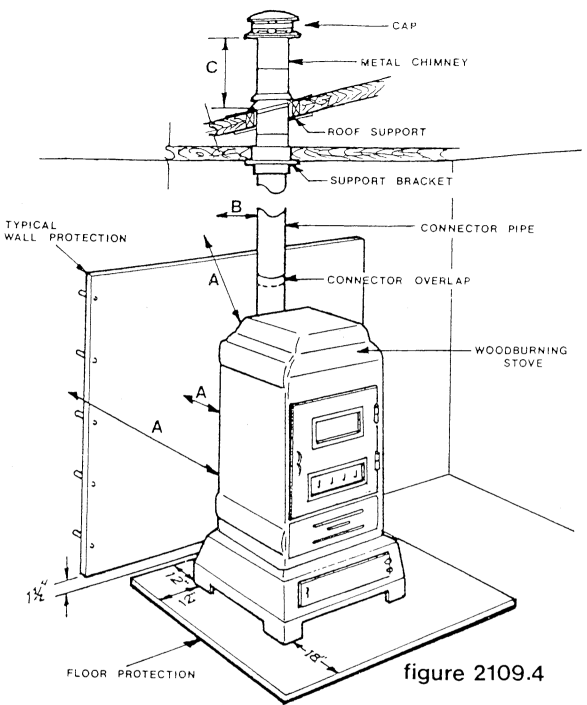




FIREPLACE

CORNER

WALL/CENTER



## STOVE INSTALLATION CLEARANCES

Stove Components	TYPICAL WALL PROTECTION			
	Combustible Material	E'' Asbestos MIIIboard Spaced Out I'' 3.	Concrete/Masonry Foundation Vall	4" Brick Veneer
Radiant Stove 1. — Front	36''			_
Circulating Stove 1. —Front	24"			_
Radlant Stove 4. —Side/Back	36''	18"	6	18"
. Circulating Stove .—Side/Back	12"	6	6''	6
. Single Wall 2. Connector Pipe	18	12"	6	8
Double Wall or Insulated Connector Pipe	3	6	4	6
Chimney Height (Metal or Hasonry)	Three (3) feet above adjacent roof and two (2) feet above any roof ridge within 10 feet			
. Оамрег	If a damper is not included in the stove construction.  It must be installed in the connector pipe.			

front: Fuel or ash access side.
 Thimble required for passage through combustible construction.
 Hon-combustible spacers required.

4. Clearances on each side of a radiant stove with a heat shield shall be measured as if a circulating type.